

# ANNUAL index

## AUTHORS

Abdi, Frank, see Garg, Mohit, *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

Abdul-Aziz, Ali, Mark R. Woike, John D. Lekki and George Y. Baaklini, "Health Monitoring of a Rotating Disk Using a Combined Analytical-experimental Approach," *M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

Abumeri, Galib H., see Garg, Mohit, *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

Al-Mithin, Abdul Wahab, G. Santhosh Kumar, Vinayak Sardesai and John William D'sa, "Ultrasonic Testing for Hydrogen Induced Stress Corrosion Cracking in the Oil and Gas Industry," *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

Aldrin, J. C., see Roth, D. J., *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

Allgaier, Michael, "NDT Education and Training: Today and in the Future," *M.E.*, Vol. 68, No. 9, September 2010, pp. 973–977.

Armstrong, James Hedley and Govind R. Sulibhavi, "3D Laser Scanning of Subway Tunnels," *M.E.*, Vol. 68, No. 2, February 2010, pp. 120–127.

Arrowood, Lloyd, see Howard, Patrick, *M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

Baaklini, George Y., see Abdul-Aziz, Ali, *M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

Baba, Atsushi, see Kono, Naoyuki, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1163–1170.

Barthelemy, Patrick, see Howard, Patrick, *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

Bavendiek, Klaus, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Beck, K. H., "Selection of Ultrasonic Transducer Focal and Water Path Lengths for Immersion Pulse Echo Testing of Cylinders," *M.E.*, Vol. 68, No. 12, December 2010, pp. 1329–1331.

Bettaieb, L., H. Kokabi, M. Poloujadoff, H. J. Krauss and C. Coillot, "Comparison of the Use of SQUID and Hall Effect Sensors in Non-destructive Testing," *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

Birring, Anmol, "Sizing Discontinuities by Ultrasonics," *M.E.*, Vol. 68, No. 11, November 2010, pp. 1208–1215.

Boyajian, David, see Liu, Wanqiu, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

Bueno, Cliff, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Burr, Erik, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Cao, Honggang, "Techniques for Nondestructive Testing of Concrete Infrastructure at Electric Power Plants," *M.E.*, Vol. 68, No. 7, July 2010, pp. 778–784.

Chapeleau, Xavier, Monssef Drissi-Habti and Tomiyama Tomonori, "Embedded Optical Fiber Sensors in Civil Engineering Composite Structures," *M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

Chemin, Pierre, see Dubosc, Patrick, *M.E.*, Vol. 68, No. 5, May 2010, pp. 501–505.

Chen, Ming Cheng, Chun-Sung Chen, Chien-Ting Wu and Edward H. Wang, "Monitoring of Sag Deformation in Suspension Bridges using a 3D Laser Scanner," *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

Chen, Chun-Sung, see Chen, Ming Cheng, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

Chen, Shen-en, see Liu, Wanqiu, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

Chen, J. Z. and D. F. Farson, "Coaxial Vision Monitoring of LBW/GMAW Hybrid Welding Process," *M.E.*, Vol. 68, No. 12, December 2010, pp. 1318–1328.

Cheng, Jyin-Wen, see Yang, Shiu-Kuang, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

Cobb, A., see Puchot, A., *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

Coillot, C., see Bettaiel, L., *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

D'sa, John William, see Al-Mithin, Abdul Wahab, *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

Declerq, Nico F., see Satyanarayan, L., *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

Denardi, Randy, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Dixit, Arati M., Harpreet Singh and Thomas Meitzler, "Soft Computing Approach to Crack Detection and FPGA Implementation," *M.E.*, Vol. 68, No. 11, November 2010, pp. 1263–1272.

Drissi-Habti, Monssef, see Chapeleau, Xavier, *M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

Dubosc, Patrick and Pierre Chemin, "MT/PT Units," *M.E.*, Vol. 68, No. 5, May 2010, pp. 501–505.

Duffer, C., see Puchot, A., *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

Dutta, Shasanka S., see Halabe, Udaya B., *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

EHara, Kazuya, see Kono, Naoyuki, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1163–1170.

Ellis, Jimmy, "Manual Ultrasonic Testing Using a Two-transducer Technique," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1077–1084.

Ewert, Uwe, Klaus Bavendiek, Jason Robbins, Uwe Zschepel, Cliff Bueno, Trey Gordon and Debasish Mishra, "New Compensation Principles for Enhanced Image Quality in Industrial Radiology with Digital Detector Arrays," *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Farson, D. F., see Chen, J. Z., *M.E.*, Vol. 68, No. 12, December 2010, pp. 1318–1328.

Fauverte, Franck, see Howard, Patrick, *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

GangRao, Hota V. S., see Halabe, Udaya B., *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

Gao, Huidong and Borja Lopez, "Development of Single-channel and Phased Array Electromagnetic Acoustic Transducers for Austenitic Weld Testing," *M.E.*, Vol. 68, No. 7, July 2010, pp. 821–827.

Garg, Mohit, Galib H. Abumeri and Frank Abdi, "Material Properties Characterization for Multi-scale Composites: Glass/Epoxy/Silica/Nanoparticles," *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

Genis, Vladimir, Siddharth Vyas and Jacek Milbrandt, "Traditional and Real-time Remote NDT Instruction," *M.E.*, Vol. 68, No. 2, February 2010, pp. 128–134.

Ginzel, Ed, see Moles, Michael, *M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

Gordon, Trey, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Gunasekera, Anthony M., "Compression After Impact Load Prediction in Graphite Epoxy Laminates," *M.E.*, Vol. 68, No. 8, August 2010, pp. 880–886.

Hacque, A., see Zhu, J., *M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.



Halabe, Udaya B., Shasanka S. Dutta and Hota V. S. GangRao, "Infrared Thermographic and Radar Testing of Polymer-wrapped Composites," *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

Hansen, John, see Howard, Patrick, *M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

Hauser, Edd, see Liu, Wanqiu, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

He, K. and W. D. Zhu, "Detection of Damage and Loosening of Bolted Connections in Structures Using Changes in Natural Frequencies," *M.E.*, Vol. 68, No. 6, June 2010, pp. 721–732.

Howard, Patrick, Lloyd Arrowood, Matthias Jobst and John Hansen, "A Standard Practice for Digital NDT Data Exchange and Storage," *M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

Howard, Patrick, Joe Portaz, John Janning, Patrick Barthelemy and Franck Fauverte, "Testing Techniques for High Volume Production Applications," *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

Hua, Jia, see Mu, Jing, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

Huang, Chi-Jen, see Yang, Shiu-Kuang, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

Ishida, Hitoshi and Toshiyuki Meshii, "A Proposal for an Element Division Determination Technique for Finite Element Wave Propagation," *M.E.*, Vol. 68, No. 9, September 2010, pp. 1021–1029.

Janning, John, see Howard, Patrick, *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

Jayakumar, T., see Rajkumar, K. V., *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

Jobst, Matthias, see Howard, Patrick, *M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

Kang, Yihua, see Sun, Yanhua, *M.E.*, Vol. 68, No. 4, April 2010, pp. 452–458.

Kervina, Toni, "Houston is It," *M.E.*, Vol. 68, No. 9, September 2010, pp. 978–981.

Kim, Sang Y., see Kwun, Hegeon, *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–931.

Kleinberger, Ofra, see Pincu, Ron, *M.E.*, Vol. 68, No. 3, March 2010, pp. 310–318.

Kleven, Stuart and Eddywayne Messmer, "Inspection of Warbird Heritage Foundation F-86 Sabre Jet," *M.E.*, Vol. 68, No. 8, August 2010, pp. 888–891.

Kokabi, H., see Bettaieb, L., *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

Kono, Naoyuki, Atsushi Baba and Kazuya Ehara, "Ultrasonic Multiple Beam Technique Using Single Phased Array Probe for Detection and Sizing of Stress Corrosion Cracking in Austenitic Welds," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1163–1170.

Krauss, H. J., see Bettaieb, L., *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

Kruzic, Ron, see Moles, Michael, *M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

Kumar, Santhosh G., see Al-Mithin, Abdul Wahab, *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

Kumar, Anish, see Rajkumar, K. V., *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

Kwun, Hegeon, Sang Y. Kim and Glenn M. Light, "Improving Guided Wave Testing of Pipelines with Mechanical Attachments," *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–931.

Lee, Ping-Hung, see Yang, Shiu-Kuang, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

Lekki, John D., see Abdul-Aziz, Ali, *M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

Light, G., see Puchot, A., *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

Light, Glenn M., see Kwun, Hegeon, *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–931.

Lindberg, John, see Newman, John W., *M.E.*, Vol. 68, No. 7, July 2010, pp. 828–837.

Liu, Wanqiu, Shen-en Chen, David Boyajian and Edd Hauser, "Application of 3D LIDAR Scan of Bridge under Static Load Testing," *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

Lopez, Borja, see Gao, Huidong, *M.E.*, Vol. 68, No. 7, July 2010, pp. 821–827.

Lugg, Martin C., "Applications of the Alternating Field Current Measurement Technique for Weld Testing," *M.E.*, Vol. 68, No. 11, November 2010, pp. 1216–1221.

Martin, R. E., see Roth, D. J., *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

McInerny, S. A., see Zhu, J., *M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.

McNew, Jim, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Meitzler, Thomas, see Dixit, Arati M., *M.E.*, Vol. 68, No. 11, November 2010, pp. 1263–1272.

Meshii, Toshiyuki, see Ishida, Hitoshi, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1021–1029.

Messmer, Eddywayne, see Kleven, Stuart, *M.E.*, Vol. 68, No. 8, August 2010, pp. 888–891.

Milbrandt, Jacek, see Genis, Vladimir, *M.E.*, Vol. 68, No. 2, February 2010, pp. 128–134.

Mishra, Debasish, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Moles, Michael, Ron Kruzic and Ed Ginzel, "Bevel Incidence Angle Requirements for Encoded Phased Arrays," *M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

Mu, Jing, Li Zhang, Jia Hua and Joseph L. Rose, "Pipe Testing with Ultrasonic Guided Wave Synthetic Focusing Techniques," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

Newman, John W. and John Lindberg, "Laser Shearography of Wind Turbine Blades," *M.E.*, Vol. 68, No. 7, July 2010, pp. 828–837.

Norouzi, E. and H. Ravanabod, "Optimization of the Flux Distribution in Magnetic Flux Leakage Testing," *M.E.*, Vol. 68, No. 3, March 2010, pp. 360–364.

Pincu, Ron and Ofra Kleinberger, "Portable X-ray in the Service of Art," *M.E.*, Vol. 68, No. 3, March 2010, pp. 310–318.

Poloujadoff, M., see Bettaieb, L., *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

Portaz, Joe, see Howard, Patrick, *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

Puchot, A., C. Duffer, A. Cobb and G. Light, "Use of Magnetostrictive Sensor Technology for Testing Tank Bottom Floors," *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

Qi, Kevin Xue, see Yan, Fei, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

Raj, Baldev, see Rajkumar, K. V., *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

Rajkumar, K. V., Anish Kumar, T. Jayakumar, Baldev Raj and K. K. Ray, "Comprehensive Evaluation of Aging Behavior in M250 Grade Maraging Steel Using Nondestructive Parameters," *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

Rauser, R. W., see Roth, D. J., *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

Ravanabod, H., see Norouzi, E., *M.E.*, Vol. 68, No. 3, March 2010, pp. 360–364.

Ray, K. K., see Rajkumar, K. V., *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

Robbins, Jason, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Rose, Joseph L., see Yan, Fei, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

Rose, Joseph L., "Successes and Challenges for Ultrasonic Testing in NDT and SHM," *M.E.*, Vol. 68, No. 5, May 2010, pp. 494–500.

Rose, Joseph L., see Mu, Jing, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

Roth, D. J., R. P. Tokars, R. E. Martin, R. W. Rauser, J. C. Aldrin and E. J. Schumacher, "Ultrasonic Phased Array Testing for an Isogrid Structural Element with Cracks," *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

Sabet-Sharghi, Reyaz, Kianoush Samani, Erik Burr, Travis Stelly, Randy Denardi, Jim McNew and Mark Susich, "Ultrasonic Guided Wave Testing of Concrete Anchor Penetrations," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Samani, Kianoush, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Sardesai, Vinayak, see Al-Mithin, Abdul Wahab, *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

Satyaranay, L., John M. Vander Weide and Nico F. Decelrcq, "Ultrasonic Polar Scan Imaging of Damaged Fiber Reinforced Composites," *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

Schumacher, E. J., see Roth, D. J., *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

Selby, Greg, "Ultrasonic Examination of Dissimilar Metal Welds in Nuclear Power Plants," *M.E.*, Vol. 68, No. 7, July 2010, pp. 785–789.

Singh, Harpreet, see Dixit, Arati M., *M.E.*, Vol. 68, No. 11, November 2010, pp. 1263–1272.

Stelly, Travis, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Sulibhavi, Govind R., see Hedley, James, *M.E.*, Vol. 68, No. 2, February 2010, pp. 120–127.

Sun, Yanhua and Yihua Kang, "High-speed Magnetic Flux Leakage Technique and Apparatus Based on Orthogonal Magnetization for Steel Pipe," *M.E.*, Vol. 68, No. 4, April 2010, pp. 452–458.

Susich, Mark, see Sabet-Sharghi, Reyaz, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

Tokars, R. P., see Roth, D. J., *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

Tomonori, Tomiyama, see Chapeleau, Xavier, *M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

Vander Weide, John M., see Satyanarayan, L., *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

Vyas, Siddharth, see Genis, Vladimir, *M.E.*, Vol. 68, No. 2, February 2010, pp. 128–134.

Walker, Stan M., "Digital Radiographic System for Testing of Boiler Waterwall Tubes for Corrosion Fatigue," *M.E.*, Vol. 68, No. 7, July 2010, pp. 838–843.

Wang, Xi-Shu, see Zuo, Jian-Ping, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1030–1036.

Wang, Edward H., see Chen, Ming Cheng, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

Weiland, Hasso, see Yan, Fei, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

Whitaker, Joel W., "Focus on NDT Education," *M.E.*, Vol. 68, No. 1, January 2010, p. 7.

Whitaker, Joel W., "ASNT Conferences: Time Well Spent," *M.E.*, Vol. 68, No. 2, February 2010, p. 105.

Whitaker, Joel W., "Opening the Door While Raising the Bar," *M.E.*, Vol. 68, No. 3, March 2010, p. 289.

Whitaker, Joel W., "NDT Manufacturers and Distributors – the Backbone of the Industry," *M.E.*, Vol. 68, No. 4, April 2010, p. 385.

Whitaker, Joel W., "Hats Off to the NDT Practitioner," *M.E.*, Vol. 68, No. 5, May 2010, p. 481.

Whitaker, Joel W., "Section Leadership Conference Developing the Future Leaders of ASNT," *M.E.*, Vol. 68, No. 6, June 2010, p. 569.

Whitaker, Joel W., "Safety in Numbers," *M.E.*, Vol. 68, No. 7, July 2010, p. 761.

Whitaker, Joel W., "Mentoring Others for the Future," *M.E.*, Vol. 68, No. 8, August 2010, p. 865.

Whitaker, Joel W., "Integrity in NDT," *M.E.*, Vol. 68, No. 9, September 2010, p. 961.

Whitaker, Joel W., "A Strong Society," *M.E.*, Vol. 68, No. 10, October 2010, p. 1057.

Williams, Carly, "Business is Booming," *M.E.*, Vol. 68, No. 6, June 2010, p. 571.

Wolke, Mark R., see Abdul-Aziz, Ali, *M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

Wu, Chien-Ting, see Chen, Ming Cheng, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

Yan, Fei, Kevin Xue Qi, Joseph L. Rose and Hasso Weiland, "Ultrasonic Guided Wave Mode and Frequency Selection for Multilayer Hybrid Laminates," *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

Yang, Shiu-Kuang, Ping-Hung Lee, Chi-Jen Huang and Jyin-Wen Cheng "Wavelet Transform Analysis of Guided Wave Testing on Coated Pipes," *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

Zhang, Li, see Mu, Jing, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

Zhu, J., A. Haque and S. A. McInerny, "Monitoring Fatigue Damage Progression in Spot Welds with Acoustic Emission Sensors," *M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.

Zhu, W. D., see He, K., *M.E.*, Vol. 68, No. 6, June 2010, pp. 721–732.

Zscherpel, Uwe, see Ewert, Uwe, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

Zuo, Jian-Ping, Xi-Shu Wang and Ming Zuo, "Micro Deformation Testing of Cast AM60B Mg Alloy Based on Scanning Electron Microscope and Digital Image Correlation Method," *M.E.*, Vol. 68, No. 9, September 2010, pp. 1030–1036.

Zuo, Ming, see Zuo, Jian-Ping, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1030–1036.

## SUBJECTS

"19th Annual Research Symposium & Spring Conference, ASNT's," *Society News, M.E.*, Vol. 68, No. 1, March 2010, pp. 294–296.

"2009 ASNT Annual Business Meeting Minutes," *Society News, M.E.*, Vol. 68, No. 6, June 2010, pp. 590–593.

"2009 Fall Conference, ASNT Returns to Columbus for," *Wrap-up, M.E.*, Vol. 68, No. 1, January 2010, pp. 16–19.

"2009 – 2010 ASNT President Joel W. Whitaker," *Presidential Profile, M.E.*, Vol. 68, No. 1, January 2010, pp. 20–22.

"2009 – 2010 President's Award Results," *Awards & Honors, M.E.*, Vol. 68, No. 10, October 2010, p. 1067.

"2010 ASNT Annual Business Meeting Agenda," *Special Notice, M.E.*, Vol. 68, No. 10, October 2010, p. 1071.

"2010 ASNT Section Leaders Conference," *Society News, M.E.*, Vol. 68, No. 8, August 2010, pp. 870–872.

"2010 Philip D. Johnson Honorary Member Award Nominations," *Awards & Honors, M.E.*, Vol. 68, No. 2, February 2010, p. 110.

"2010 Research Symposium in Williamsburg," *Wrap-up, M.E.*, Vol. 68, No. 6, June 2010, pp. 588–589.

"2010 Tutorial Citation Applications Solicited," *Awards & Honors, M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"2010 – 2011 ASNT Board of Directors, Introducing the Nominees and Candidates for the," *Biographies, M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

"2010 – 2011 ASNT Officer and Direction Positions, Nominees and Candidates for," *Society News, M.E.*, Vol. 68, No. 5, May 2010, p. 487.

"2011 Robert C. McMaster Gold Medal Nominations Accepted," *Awards & Honors, M.E.*, Vol. 68, No. 12, December 2010, p. 1312.

"2012 Lester Honor Lecture Solicitation," *Awards & Honors, M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"3D Scanning of Subway Tunnels," *Feature, James Hedley Armstrong and Govind R. Sulibhavi, M.E.*, Vol. 68, No. 2, February 2010, pp. 120–127.

"Acoustic Emission Sensors, Monitoring Fatigue Damage Progression in Spot Welds with," *Tech Paper, J. Zhu, A. Haque and S. A. McInerny, M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.

"Aerospace NDT Equipment," *Product Spotlight, M.E.*, Vol. 68, No. 8, August 2010, pp. 893–894.

"Aging Behavior in M250 Grade Maraging Steel Using Nondestructive Parameters, Comprehensive Evaluation of," *Tech Paper, K. V. Rajkumar, Anish Kumar, T. Jayakumar, Baldev Raj and K. K. Ray, M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

"Alternating Current Field Measurement Technique for Weld Testing, Applications of the," *Feature, Martin C. Lugg, M.E.*, Vol. 68, No. 11, November 2010, pp. 1216–1221.

"American National Draft Standards," *Standards Update, M.E.*, Vol. 68, No. 1, January 2010, p. 50.

"American National Draft Standards," *Standards Update, M.E.*, Vol. 68, No. 4, April 2010, p. 425.

"Analytical-experimental Approach, Health Monitoring of a Rotating Disk Using a Combined," *Tech Paper, Ali Abdul-Aziz, Mark R. Wolke, John D. Lekki and George Y. Baiklini, M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

"Application of 3D LIDAR Scan of a Bridge under Static Load Testing," *Tech Paper*, Wanqiu Liu, Shen-en Chen, David Boyajian and Edd Hauser, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

"Applications of the Alternating Current Field Measurement Technique for Weld Testing," *Feature*, Martin C. Lugg, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1216–1221.

"Art, Portable X-ray in the Service of," *Feature*, Ron Pincu and Ofra Kleinberger, *M.E.*, Vol. 68, No. 3, March 2010, pp. 310–318.

"ASNT 2010 Election Results," *Society News*, *M.E.*, Vol. 68, No. 10, October 2010, p. 1061.

"ASNT Annual Business Meeting Minutes, 2009," *Society News*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 590–593.

"ASNT Award Winners," *Awards & Honors*, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1068–1070.

"ASNT Board of Directors, Introducing the Nominees and Candidates for the 2010–2011," *Biographies M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

"ASNT Bylaws," *Society News*, Jocelyn Langlois, *M.E.*, Vol. 68, No. 9, September 2010, p. 965.

"ASNT Conferences: Time Well Spent," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 2, February 2010, p. 105.

"ASNT Faculty Grant," *Awards & Honors*, *M.E.*, Vol. 68, No. 9, September 2010, p. 966.

"ASNT Fellow Award Nominations Solicited," *Awards & Honors*, *M.E.*, Vol. 68, No. 11, November 2010, p. 1201.

"ASNT Fellow Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 1, January 2010, pp. 14–15.

"ASNT Fellowship Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"ASNT Fellowship Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1062–1065.

"ASNT Memorial Scholarship Fund," *Society News*, *M.E.*, Vol. 68, No. 2, February 2010, p. 113.

"ASNT Officer and Direction Positions, Nominees and Candidates for 2010–2011," *Society News*, *M.E.*, Vol. 68, No. 5, May 2010, p. 177.

"ASNT President Joel W. Whitaker, 2009–2010," *Presidential Profile*, David. F. Fanning, *M.E.*, Vol. 68, No. 1, January 2010, pp. 20–22.

"ASNT Returns to Columbus for 2009 Fall Conference," *Wrap-up*, *M.E.*, Vol. 68, No. 1, January 2010, pp. 16–19.

"ASNT Section Leaders Conference, 2010," *Society News*, *M.E.*, Vol. 68, No. 8, August 2010, pp. 870–872.

"ASNT's 19th Annual Research Symposium & Spring Conference," *Society News*, *M.E.*, Vol. 68, No. 1, March 2010, pp. 294–296.

"Austenitic Welds, Ultrasonic Multiple Beam Technique Using Single Phased Array Probe for Detection and Sizing of Stress Corrosion Cracking in," *Tech Paper*, Naoyuki Kono, Atsushi Baba and Kazuya Ehara, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1063–1070.

"Award, ASNT Fellow," *Awards & Honors*, *M.E.*, Vol. 68, No. 1, January 2010, pp. 14–15.

"Awards & Honors," "2009–2010 President's Award Results," *M.E.*, Vol. 68, No. 10, October 2010, p. 1067.

"Awards & Honors," "2010 Philip D. Johnson Honorary Member Award Nominations," *M.E.*, Vol. 68, No. 2, February 2010, p. 110.

"Awards & Honors," "2010 Tutorial Citation Applications Solicited," *M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"Awards & Honors," "2011 Robert C. McMaster Gold Medal Nominations Accepted," *M.E.*, Vol. 68, No. 12, December 2010, p. 1312.

"Awards & Honors," "2012 Lester Honor Lecture Solicitation," *M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"Awards & Honors," "ASNT Award Winners," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1068–1070.

"Awards & Honors," "ASNT Faculty Grant," *M.E.*, Vol. 68, No. 9, September 2010, p. 966.

"Awards & Honors," "ASNT Fellow Award Nominations Solicited," *M.E.*, Vol. 68, No. 11, November 2010, p. 1201.

"Awards & Honors," "ASNT Fellowship Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "ASNT Fellowship Award," *M.E.*, Vol. 68, No. 10, October 2010, pp. 1062–1065.

"Awards & Honors," "Charles N. Sherlock Meritorious Service Award Nominations Accepted," *M.E.*, Vol. 68, No. 8, August 2010, p. 874.

"Awards & Honors," "Charles N. Sherlock Meritorious Service Award," *M.E.*, Vol. 68, No. 7, July 2010, pp. 773.

"Awards & Honors," "Engineering Undergraduate Award Accepted," *M.E.*, Vol. 68, No. 8, August 2010, pp. 874–875.

"Awards & Honors," "Engineering Undergraduate Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 577.

"Awards & Honors," "Engineering Undergraduate Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "Faculty Grant Applications Solicited," *M.E.*, Vol. 68, No. 9, September 2010, pp. 966–967.

"Awards & Honors," "Faculty Grant," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "Fellow Award, ASNT," *M.E.*, Vol. 68, No. 1, January 2010, pp. 14–15.

"Awards & Honors," "George L. Pherigo Tutorial Citation," *M.E.*, Vol. 68, No. 6, June 2010, p. 579.

"Awards & Honors," "George L. Pherigo Tutorial Citation," *M.E.*, Vol. 68, No. 11, November 2010, p. 1200.

"Awards & Honors," "Lou DiValerio Technician of the Year," *M.E.*, Vol. 68, No. 6, June 2010, p. 577.

"Awards & Honors," "Lou DiValerio Technician of the Year Award Nominations Solicited," *M.E.*, Vol. 68, No. 12, December 2010, p. 1312.

"Awards & Honors," "Mentoring Award Nominations," *M.E.*, Vol. 68, No. 1, January 2010, p. 15.

"Awards & Honors," "Mentoring Award," *M.E.*, Vol. 68, No. 3, March 2010, pp. 298–300.

"Awards & Honors," "Mentoring Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "Nominations for ASNT Fellowship Award Being Accepted," *M.E.*, Vol. 68, No. 9, September 2010, p. 967.

"Awards & Honors," "Oliver Scholarship Entries Solicited," *M.E.*, Vol. 68, No. 10, October 2010, p. 1066.

"Awards & Honors," "Outstanding Paper Award, Materials Evaluation," *M.E.*, Vol. 68, No. 5, May 2010, p. 489–490.

"Awards & Honors," "Outstanding Paper Award, Research in Nondestructive Evaluation," *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Awards & Honors," "Philip D. Johnson Honorary Member Award," *M.E.*, Vol. 68, No. 4, April 2010, p. 392.

"Awards & Honors," "Philip D. Johnson Honorary Member Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "Research Award for Innovation Solicited," *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Awards & Honors," "Research Award for Innovation," *M.E.*, Vol. 68, No. 8, August 2010, p. 873.

"Awards & Honors," "Research Award for Sustained Excellence Solicited," *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Awards & Honors," "Research Award for Sustained Excellence," *M.E.*, Vol. 68, No. 8, August 2010, p. 873.

"Awards & Honors," "Robert B. Oliver Scholarship," *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Awards & Honors," "Robert B. Oliver Scholarship," *M.E.*, Vol. 68, No. 10, October 2010, p. 1066.

"Awards & Honors," "Robert C. McMaster Gold Medal," *M.E.*, Vol. 68, No. 12, December 2010, p. 1312.

"Awards & Honors," "Young NDT Professional Award Accepted," *M.E.*, Vol. 68, No. 8, August 2010, p. 875.

"Awards & Honors," "Young NDT Professional Award," *M.E.*, Vol. 68, No. 6, June 2010, p. 579.

**Awards & Honors, "Young NDT Professional Award,"** *M.E.*, Vol. 68, No. 11, November 2010, pp. 1200–1201.

**Awards & Honors, "Mehl Honor Lecture,"** *M.E.*, Vol. 68, No. 2, February 2010, p. 110.

**"Bar-Cohen to Chair Senior Research Council,"** *People, M.E.*, Vol. 68, No. 2, February 2010, p. 109.

**"Bevel Incidence Angle Requirements for Encoded Phased Arrays,"** *Feature, Michael Moles, Ron Kruic and Ed Ginzel, M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

**Biographies, "Introducing the Nominees and Candidates for the 2010 – 2011 ASNT Board of Directors,"** *M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

**"Board of Directors, Introducing the Nominees and Candidates for the 2010 – 2011 ASNT,"** *Biographies, M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

**"Boiler Waterwall Tubes for Corrosion Fatigue, Digital Radiographic System for Testing of,"** *Tech Paper, Stan M. Walker, M.E.*, Vol. 68, No. 7, July 2010, pp. 838–843.

**"Bolted Connections in Structures Using Changes in Natural Frequencies, Detection of Damage and Loosening of,"** *Tech Paper, K. He and W. D. Zhu, M.E.*, Vol. 68, No. 6, June 2010, pp. 721–732.

**Bryant, Jr., Lawrence E., *In Memoriam, M.E.*, Vol. 68, No. 7, July 2010, p. 770.**

**"Business is Booming,"** *Editor's Letter, Carly Williams, M.E.*, Vol. 68, No. 6, June 2010, p. 571.

**"Bylaws, ASNT,"** *Society News, Jocelyn Langlois, M.E.*, Vol. 68, No. 9, September 2010, p. 965.

**"Carlos Appointed Chair of ASTM E07 Committee on NDT,"** *People, M.E.*, Vol. 68, No. 5, May 2010, p. 486.

**"Certification Management Council Seeks Applicants,"** *Society News, M.E.*, Vol. 68, No. 1, January 2010, p. 12.

**"Charles N. Sherlock Meritorious Service Award Accepted,"** *Awards & Honors, M.E.*, Vol. 68, No. 8, August 2010, p. 874.

**"Charles N. Sherlock Meritorious Service Award,"** *Awards & Honors, M.E.*, Vol. 68, No. 7, July 2010, pp. 773.

**"Civil Engineering Composite Structures, Embedded Optical Fiber Sensors in,"** *Feature, Xavier Chapeleau, Monssef Drissi-Habti and Tomiyama Tomonori, M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

**"Coated Pipes, Wavelet Transform Analysis of Guided Wave Testing on,"** *Tech Paper, Shiu-Kuang Yang, Ping-Hung Lee, Chi-Jen Huang and Jyin-Wen Cheng, M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

**"Coaxial Vision Monitoring of LBW/GMAW Hybrid Welding Process,"** *Feature, J. Z. Chen and D. F. Farson, M.E.*, Vol. 68, No. 12, December 2010, pp. 1318–1328.

**"Columbus for 2009 Fall Conference, ASNT Returns to,"** *Wrap-up, M.E.*, Vol. 68, No. 1, January 2010, pp. 16–19.

**"Comparison of the use of SQUID and Hall Effect Sensors in Nondestructive Testing,"** *Tech Paper, L. Bettaiab, H. Kokabi, M. Poloujadoff, H. J. Krauss and C. Coillot, M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

**"Composite Structures, Embedded Optical Fiber Sensors in Civil Engineering,"** *Feature, Xavier Chapeleau, Monssef Drissi-Habti and Tomiyama Tomonori, M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

**"Composites, Ultrasonic Polar Scan Imaging of Damaged Fiber Reinforced,"** *Tech Paper, L. Satyanarayan, John M. Vander Weide and Nico F. Declerq, M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

**"Composites: Glass/Epoxy/Silica Nanoparticles, Material Properties Characterization for Multi-scale,"** *Tech Paper, Mohit Garg, Galib H. Abumeri and Frank Abdi, M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

**"Comprehensive Evaluation of Aging Behavior in M250 Grade Maraging Steel Using Nondestructive Parameters,"** *Tech Paper, K. V. Rajkumar, Anish Kumar, T. Jayakumar, Baldev Raj and K. K. Ray, M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

**"Compression After Impact Load Prediction in Graphite Epoxy Laminates,"** *Feature, Anthony M. Gunasekera, M.E.*, Vol. 68, No. 8, August 2010, pp. 880–886.

**"Concrete Anchor Penetrations, Ultrasonic Guided Wave Testing of,"** *Feature, Reyaz Sabet Sharghi, Kianoush Samani, Erik Burr, Travis Stelly, Randy Denardi, Jim McNew and Mark Susich, M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

**"Concrete Infrastructure at Electric Power Plants, Techniques for Nondestructive Testing of,"** *Feature, Honggang Cao, M.E.*, Vol. 68, No. 7, July 2010, pp. 778–784.

**"Corrosion Fatigue, Digital Radiographic System for Testing of Boiler Waterwall Tubes for,"** *Tech Paper, Stan M. Walker, M.E.*, Vol. 68, No. 7, July 2010, pp. 838–843.

**"Crack Detection and FPGA Implementation, Soft Computing Approach to,"** *Tech Paper, Arati M. Dixit, Harpreet Singh and Thomas Meitzler, M.E.*, Vol. 68, No. 11, November 2010, pp. 1263–1272.

**"Data Acquisition,"** *Product Spotlight, M.E.*, Vol. 68, No. 2, February 2010, pp. 137–138.

**"Data Exchange and Storage, A Standard Practice for Digital NDT,"** *Feature, Patrick Howard, Lloyd Arrowood, Mattiash Jobst and John Hansen, M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

**"Detection of Damage and Loosening of Bolted Connections in Structures Using Changes in Natural Frequencies,"** *Tech Paper, K. He and W. D. Zhu, M.E.*, Vol. 68, No. 6, June 2010, pp. 721–732.

**"Development of Single-channel and Phased Array Electromagnetic Acoustic Transducers for Austenitic Weld Testing,"** *Tech Paper, Huidong Gao and Borja Lopez, M.E.*, Vol. 68, No. 7, July 2010, pp. 821–827.

**"Digital Detector Arrays, New Compensation Principles for Enhanced Image Quality in Industrial Radiology with,"** *Tech Paper, Uwe Ewert, Klaus Bavendiek, Jason Robbins, Uwe Zscherpel, Cliff Bueno, Trey Gordon and Debasish Mishra, M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

**"Digital Image Correlation Method, Micro Deformation Testing of Cast AM60B Mg Alloy Based on Scanning Electron Microscope and,"** *Tech Paper, Jian Ping-Zuo, Xi-Shu Wang and Ming Zuo, M.E.*, Vol. 68, No. 9, September 2010, pp. 1030–1036.

**"Digital NDT Data Exchange and Storage, A Standard Practice for,"** *Feature, Patrick Howard, Lloyd Arrowood, Mattiash Jobst and John Hansen, M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

**"Digital Radiographic System for Testing of Boiler Waterwall Tubes for Corrosion Fatigue,"** *Tech Paper, Stan M. Walker, M.E.*, Vol. 68, No. 7, July 2010, pp. 838–843.

**"Education and Training: Today and in the Future, NDT,"** *Feature, Michael W. Allgaier, M.E.*, Vol. 68, No. 9, September 2010, pp. 972–977.

**"Electric Power Plants, Techniques for Nondestructive Testing of Concrete Infrastructure at,"** *Feature, Honggang Cao, M.E.*, Vol. 68, No. 7, July 2010, pp. 778–784.

**"Electromagnetic Testing,"** *Product Spotlight, M.E.*, Vol. 68, No. 5, May 2010, pp. 507–508.

**"Element Division Determination Technique for Finite Element Wave Propagation Analysis, A Proposal for an,"** *Tech Paper, Hitoshi Ishida and Topshiyuki Meshii, M.E.*, Vol. 68, No. 9, September 2010, pp. 1021–1029.

**"Embedded Optical Fiber Sensors in Civil Engineering Composite Structures,"** *Feature, Xavier Chapeleau, Monssef Drissi-Habti and Tomiyama Tomonori, M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

**"Encoded Phased Arrays, Bevel Incidence Angle Requirements for,"** *Feature, Michael Moles, Ron Kruic and Ed Ginzel, M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

**"Engineering Undergraduate Award Accepted,"** *Awards & Honors, M.E.*, Vol. 68, No. 8, August 2010, pp. 874–875.

**"Engineering Undergraduate Award,"** *Awards & Honors, M.E.*, Vol. 68, No. 6, June 2010, p. 577–578.

**"Faculty Grant Applications Solicited,"** *Awards & Honors, M.E.*, Vol. 68, No. 9, September 2010, pp. 966–967.

**"Faculty Grant,"** *Awards & Honors, M.E.*, Vol. 68, No. 6, June 2010, p. 578.

**"Fall Conference, ASNT Returns to Columbus for 2009,"** *Wrap-up, M.E.*, Vol. 68, No. 1, January 2010, pp. 16–19.

"Fatigue Damage Progression in Spot Welds with Acoustic Emission Sensors, Monitoring," *Tech Paper*, J. Zhu, A. Haque and S. A. McInerney, *M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.

"Fellow Award, ASNT," *Awards & Honors*, *M.E.*, Vol. 68, No. 1, January 2010, pp. 14–15.

"Fellowship Award Being Accepted, Nominations for ASNT," *Awards & Honors*, *M.E.*, Vol. 68, No. 9, September 2010, p. 967.

"Fellowship Award, ASNT," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Fiber Reinforced Composites, Ultrasonic Polar Scan Imaging of Damaged," *Tech Paper*, L. Satyanarayan, John M. Vander Weide and Nico F. Declerq, *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

"Flux Distribution in Magnetix Flux Leakage Testing, Optimization of the," *Tech Paper*, E. Norouzi and H. Ravanabod, *M.E.*, Vol. 68, No. 3, March 2010, pp. 360–364.

*Focus Letter*, "NDT in the Power Industry," Greg Selby, *M.E.*, Vol. 68, No. 7, July 2010, p. 763.

"Follow the Rules and Stop the Mess," *Feature*, Patrick Dubosc and Pierre Chemin, *M.E.*, Vol. 68, No. 5, May 2010, pp. 501–505.

"FPGA Implementation, Soft Computing Approach to Crack Detection and," *Tech Paper*, Arati M. Dixit, Harpreet Singh and Thomas Meitzler, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1263–1272.

"George L. Pherigo Tutorial Citation," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 579.

"George L. Pherigo Tutorial Citation," *Awards & Honors*, *M.E.*, Vol. 68, No. 11, November 2010, p. 1200.

"Glass/Epoxy/Silica Nanoparticles, Material Properties Characterization for Multi-scale Composites," *Tech Paper*, Mohit Garg, Galib H. Abumeri and Frank Abdi, *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

"Graphite Epoxy Laminates, Compression After Impact Load Prediction in," *Feature*, Anthony M. Gunasekera, *M.E.*, Vol. 68, No. 8, August 2010, pp. 880–886.

"Guided Wave Mode and Frequency Selection for Multilayer Hybrid Laminates, Ultrasonic," *Tech Paper*, Fei Yan, Kevin Xue Qi, Joseph L. Rose and Hasso Weiland, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

"Guided Wave Synthetic Focusing Techniques, Pipe Testing with Ultrasonic," *Tech Paper*, Jing Mu, Li Zhang, Jia Hua and Joseph L. Rose, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

"Guided Wave Testing of Concrete Anchor Penetrations, Ultrasonic," *Feature*, Reyaz Sabet-Sharghi, Kianoush Samani, Erik Burr, Travis Stelly, Randy Denardi, Jim McNew and Mark Susich, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

"Guided Wave Testing of Pipelines with Mechanical Attachments, Improving," *Tech Paper*, Hegeon Kwun, Sang Y. Kim and Glenn M. Light, *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–932.

"Guided Wave Testing on Coated Pipes, Wavelet Transform Analysis of," *Tech Paper*, Shiu-Kuang Yang, Ping-Hung Lee, Chi-Jen Huang and Jyin-Wen Cheng, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

"Hall Effect Sensors in Nondestructive Testing, Comparison of the use of SQUID and," *Tech Paper*, L. Beltaieb, H. Kokabi, M. Poloujadoff, H. J. Krauss and C. Coillot, *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

"Hats Off to the NDT Practitioner," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 5, May 2010, p. 481.

"Health Monitoring of a Rotating Disk Using a Combined Analytical-experimental Approach," *Tech Paper*, Ali Abdul-Aziz, Mark R. Woike, John D. Lekki and George Y. Baaklini, *M.E.*, Vol. 68, No. 3, March 2010, pp. 353–359.

"High Volume Production Applications, Testing Techniques for," *Feature*, Patrick Howard, Joe Portaz, John Janning, Patrick Barthelemy and Franck Fauverte, *M.E.*, Vol. 68, No. 4, April 2010, pp. 400–406.

"High-speed Magnetic Flux Leakage Technique and Apparatus Based on Orthogonal Magnetization for Steel Pipe," *Tech Paper*, Yanhua Sun and Yihua Kang, *M.E.*, Vol. 68, No. 4, April 2010, pp. 452–458.

"Honorary Member Award Nominations, 2010 Philip D. Johnson," *Awards & Honors*, *M.E.*, Vol. 68, No. 2, February 2010, p. 110.

"Honorary Member Award, Philip D. Johnson," *Awards & Honors*, *M.E.*, Vol. 68, No. 4, April 2010, p. 392.

"Honorary Member Award, Philip D. Johnson," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Houston Is It," *Feature*, Toni Kervina, *M.E.*, Vol. 68, No. 9, September 2010, pp. 978–981.

"Hybrid Laminates, Ultrasonic Guided Wave Mode and Frequency Selection for Multilayer," *Tech Paper*, Fei Yan, Kevin Xue Qi, Joseph L. Rose and Hasso Weiland, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

"Hydrogen Induced and Stress Corrosion Cracking in the Oil and Gas Industry, Ultrasonic Testing for," *Feature*, Abdul Wahab Al-Mithin, G. Santhosh Kumar, Vinayak Sardesai and John William D'sa, *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

"Impact Load Prediction in Graphite Epoxy Laminates, Compression After," *Feature*, Anthony M. Gunasekera, *M.E.*, Vol. 68, No. 8, August 2010, pp. 880–886.

"Improving Guided Wave Testing of Pipelines with Mechanical Attachments," *Tech Paper*, Hegeon Kwun, Sang Y. Kim and Glenn M. Light, *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–932.

"Industrial Radiology with Digital Detector Arrays, New Compensation Principles for Enhanced Image Quality in," *Tech Paper*, Uwe Ewert, Klaus Bavendiek, Jason Robbins, Uwe Zscherpel, Cliff Bueno, Trey Gordon and Debasish Mishra, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

"Infrared and Thermal Testing," *Product Spotlight*, *M.E.*, Vol. 68, No. 4, April 2010, pp. 419–420.

"Infrared Thermographic and Radar Testing of Polymer-wrapped Composites," *Tech Paper*, Udaya B. Halabe, Shasanka S. Dutta and Hota V. S. GangRao, *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

*In Memoriam*, "George L. Pherigo," *M.E.*, Vol. 68, No. 3, March 2010, p. 301.

*In Memoriam*, "Russel G. Schonberg," *M.E.*, Vol. 68, No. 4, April 2010, p. 391.

*In Memoriam*, "David L. Spooner," *M.E.*, Vol. 68, No. 6, June 2010, p. 595.

*In Memoriam*, "Lawrence E. Bryant, Jr.," *M.E.*, Vol. 68, No. 7, July 2010, p. 770.

"Innovation Solicited, Research Award for," *Awards & Honors*, *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Inspection of Warbird Heritage Foundation F-86 Sabre Jet," *Feature*, Stuart Kleven and Eddy-wayne Messmer, *M.E.*, Vol. 68, No. 8, August 2010, pp. 888–891.

"Integrity in NDT," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 9, September 2010, p. 961.

"Introducing the Nominees and Candidates for the 2010 – 2011 ASNT Board of Directors," *Biographies*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

"ISO Draft International Standards," *Standards Update*, *M.E.*, Vol. 68, No. 1, January 2010, p. 50.

"ISO Draft International Standards," *Standards Update*, *M.E.*, Vol. 68, No. 4, April 2010, p. 425.

"Isogrid Structural Element with Cracks, Ultrasonic Phased Array Testing for an," *Tech Paper*, D. J. Roth, R. P. Tokars, R. E. Martin, R. W. Rausser, J. C. Aldrin and E. J. Schumacher, *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

"Joel W. Whitaker, 2009 – 2010 ASNT President," *Presidential Profile*, David. F. Fanning, *M.E.*, Vol. 68, No. 1, January 2010, pp. 20–22.

"Laser Scanner, Monitoring of Sag Deformation in Suspension Bridges using a 3D," *Tech Paper*, Ming Cheng Chen, Chun-Sung Chen, Chien-Ting Wu and Edward H. Wang, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

"Laser Shearography of Wind Turbine Blades," *Tech Paper*, John W. Newman and John Lindberg, *M.E.*, Vol. 68, No. 7, July 2010, pp. 828–837.

"LBW/GMAW Hybrid Welding Process, Coaxial Vision Monitoring of," *Feature*, J. Z. Chen and D. F. Farson, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1318–1328.

"Lavender Named BINDT President," *People*, *M.E.*, Vol. 68, No. 4, April 2010, p. 390.

"Lester Honor Lecture Solicitation, 2012," *Awards & Honors*, *M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"LIDAR Scan of a Bridge under Static Load Testing, Application of 3D," *Tech Paper*, Wanqiu Liu, Shen-en Chen, David Boyajian and Edd Hauser, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1359–1367.

"Lou DiValerio Technician of the Year Award Nominations Solicited," *Awards & Honors*, *M.E.*, Vol. 68, No. 12, December 2010, p. 1312.

"Lou DiValerio Technician of the Year," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 577.

"M250 Grade Maraging Steel Using Non-destructive Parameters, Comprehensive Evaluation of Aging Behavior in," *Tech Paper*, K. V. Rajkumar, Anish Kumar, T. Jayakumar, Baldev Raj and K. K. Ray, *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

"Magnetic Flux Leakage Technique and Apparatus Based on Orthogonal Magnetization for Steel Pipe, High-speed," *Tech Paper*, Yanhua Sun and Yihua Kang, *M.E.*, Vol. 68, No. 4, April 2010, pp. 452–458.

"Magnetix Flux Leakage Testing, Optimization of the Flux Distribution in," *Tech Paper*, E. Norouzi and H. Ravanabod, *M.E.*, Vol. 68, No. 3, March 2010, pp. 360–364.

"Magnetostrictive Sensor Technology for Testing Tank Bottom Floors, Use of," *Feature*, A. Puchot, C. Duffer and G. Light, *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

"Manual Ultrasonic Testing Using a Two-transducer Technique," *Feature*, Jimmy Ellis, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1077–1084.

"Material Properties Characterization for Multi-scale Composites: Glass/Epoxy/Silica Nanocomposites," *Tech Paper*, Mohit Garg, Galib H. Abumeri and Frank Abdi, *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

"Materials Evaluation, Outstanding Paper Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 5, May 2010, p. 489–490.

"Mehl Honor Lecture," *Awards & Honors*, *M.E.*, Vol. 68, No. 2, February 2010, p. 110.

"Memorial Scholarship Fund, ASNT," *Society News*, *M.E.*, Vol. 68, No. 2, February 2010, p. 113.

"Mentoring Award Nominations," *Awards & Honors*, *M.E.*, Vol. 68, No. 1, January 2010, p. 15.

"Mentoring Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 3, March 2010, pp. 298–300.

"Mentoring Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Mentoring Others for the Future," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 8, August 2010, p. 865.

"Meritorious Service Award, Charles N. Sherlock," *Awards & Honors*, *M.E.*, Vol. 68, No. 7, July 2010, pp. 773.

"Micro Deformation Testing of Cast AM60B Mg Alloy Based on Scanning Electron Microscope and Digital Image Correlation Method," *Tech Paper*, Jian Ping-Zuo, Xi-Shu Wang and Ming Zuo, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1030–1036.

"Minutes, 2009 ASNT Annual Business Meeting," *Society News*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 590–593.

"Monitoring Fatigue Damage Progression in Spot Welds with Acoustic Emission Sensors," *Tech Paper*, J. Zhu, A. Haque and S. A. McInerney, *M.E.*, Vol. 68, No. 8, August 2010, pp. 933–940.

"Monitoring of Sag Deformation in Suspension Bridges using a 3D Laser Scanner," *Tech Paper*, Ming Cheng Chen, Chun-Sung Chen, Chien-Ting Wu and Edward H. Wang, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1368–1378.

"MT/PT," *Product Spotlight*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 693–694.

"Multiple Beam Technique Using Single Phased Array Probe for Detection and Sizing of Stress Corrosion Cracking in Austenitic Welds, Ultrasonic," *Tech Paper*, Naoyuki Kono, Atsushi Baba and Kazuya Ehara, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1063–1070.

"Nanoparticles, Material Properties Characterization for Multi-scale Composites: Glass/Epoxy/Silica," *Tech Paper*, Mohit Garg, Galib H. Abumeri and Frank Abdi, *M.E.*, Vol. 68, No. 5, May 2010, pp. 542–547.

"Natural Frequencies, Detection of Damage and Loosening of Bolted Connections in Structures Using Changes in," *Tech Paper*, K. He and W. L. Zhu, *M.E.*, Vol. 68, No. 6, June 2010, pp. 721–732.

"NDT and SHM, Success and Challenges for Ultrasonic Testing in," *Feature*, Joseph L. Rose, *M.E.*, Vol. 68, No. 5, May 2010, pp. 494–500.

"NDT Data Exchange and Storage, A Standard Practice for Digital," *Feature*, Patrick Howard, Lloyd Arrowood, Mattiash Jobst and John Hansen, *M.E.*, Vol. 68, No. 3, March 2010, pp. 319–325.

"NDT Education and Training: Today and in the Future," *Feature*, Michael W. Aligaior, *M.E.*, Vol. 68, No. 9, September 2010, pp. 972–977.

"NDT Education, Focus on," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 2, February 2010, p. 7.

"NDT in the Power Industry," *Focus Letter*, Greg Selby, *M.E.*, Vol. 68, No. 7, July 2010, p. 763.

"NDT Instruction, Traditional and Real-time Remote," *Feature*, Vladimir Genis, Siddharth Vyas and Jacek Milbrandt, *M.E.*, Vol. 68, No. 2, February 2010, pp. 128–134.

"NDT Laboratory Equipment," *Product Spotlight*, *M.E.*, Vol. 68, No. 7, July 2010, pp. 791–792.

"NDT Manufacturers and Distributors – the Backbone of the Industry," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 4, April 2010, p. 385.

"NDT Software," *Product Spotlight*, *M.E.*, Vol. 68, No. 9, September 2010, pp. 989–990.

"New Compensation Principles for Enhanced Image Quality in Industrial Radiology with Digital Detector Arrays," *Tech Paper*, Uwe Ewert, Klaus Bavendiek, Jason Robbins, Uwe Zscherpel, Cliff Bueno, Trey Gordon and Debashis Mishra, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

"Nominations for ASNT Fellowship Award Being Accepted," *Awards & Honors*, *M.E.*, Vol. 68, No. 9, September 2010, p. 967.

"Nominees and Candidates for 2010 – 2011 ASNT Officer and Direction Positions," *Society News*, *M.E.*, Vol. 68, No. 5, May 2010, p. 487.

"Nominees and Candidates for the 2010 – 2011 ASNT Board of Directors, Introducing the," *Biographies*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 580–587.

"Nondestructive Parameters, Comprehensive Evaluation of Aging Behavior in M250 Grade Maraging Steel Using," *Tech Paper*, K. V. Rajkumar, Anish Kumar, T. Jayakumar, Baldev Raj and K. K. Ray, *M.E.*, Vol. 68, No. 1, January 2010, pp. 69–75.

"Nondestructive Testing of Concrete Infrastructure at Electric Power Plants, Techniques for," *Feature*, Honggang Cao, *M.E.*, Vol. 68, No. 7, July 2010, pp. 778–784.

"Nondestructive Testing, Comparison of the use of SQUID and Hall Effect Sensors in," *Tech Paper*, L. Bettaiab, H. Kokabi, M. Poloujadoff, H. J. Krauss and C. Coillot, *M.E.*, Vol. 68, No. 5, May 2010, pp. 535–541.

"Nuclear Power Plants, Ultrasonic Examination of Dissimilar Metal Welds in," *Feature*, Greg Selby, *M.E.*, Vol. 68, No. 7, July 2010, pp. 785–789.

"Officer and Direction Positions, Nominees and Candidates for 2010 – 2011 ASNT," *Society News*, *M.E.*, Vol. 68, No. 5, May 2010, p. 487.

"Oliver Scholarship Entries Solicited," *Awards & Honors*, *M.E.*, Vol. 68, No. 10, October 2010, p. 1066.

"Opening the Door while Raising the Bar," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 3, March 2010, p. 289.

"Optical Fiber Sensors in Civil Engineering Composite Structures, Embedded," *Feature*, Xavier Chapeleau, Monssef Drissi-Habti and Tomiyama Tomonori, *M.E.*, Vol. 68, No. 4, April 2010, pp. 408–415.

"Optimization of the Flux Distribution in Magnetic Flux Leakage Testing," *Tech Paper*, E. Norouzi and H. Ravanabod, *M.E.*, Vol. 68, No. 3, March 2010, pp. 360–364.

"Orthogonal Magnetization for Steel Pipe, High-speed Magnetic Flux Leakage Technique and Apparatus Based on," *Tech Paper*, Yanhua Sun and Yihua Kang, *M.E.*, Vol. 68, No. 4, April 2010, pp. 452–458.

"Outstanding Paper Award, Materials Evaluation," *Awards & Honors*, *M.E.*, Vol. 68, No. 5, May 2010, p. 489–490.

"Outstanding Paper Award, Research in Nondestructive Evaluation," *Awards & Honors*, *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Phased Arrays, Bevel Incidence Angle Requirements for Encoded," *Feature*, Michael Moles, Ron Kruizic and Ed Ginzel, *M.E.*, Vol. 68, No. 1, January 2010, pp. 28–36.

"Phased Array Electromagnetic Acoustic Transducers for Austenitic Weld Testing, Development of Single-channel and," *Tech Paper*, Huidong Gao and Borja Lopez, *M.E.*, Vol. 68, No. 7, July 2010, pp. 821–827.

"Phased Array Probe for Detection and Sizing of Stress Corrosion Cracking in Austenitic Welds, Ultrasonic Multiple Beam Technique Using Single," *Tech Paper*, Naoyuki Kono, Atsushi Baba and Kazuya Ehara, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1063–1070.

"Pherigo, George L.," *In Memoriam*, *M.E.*, Vol. 68, No. 3, March 2010, p. 301.

"Philip D. Johnson Honorary Member Award Nominations, 2010," *Awards & Honors*, *M.E.*, Vol. 68, No. 2, February 2010, p. 110.

"Philip D. Johnson Honorary Member Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 4, April 2010, p. 392.

"Philip D. Johnson Honorary Member Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Pipe Testing with Ultrasonic Guided Wave Synthetic Focusing Techniques," *Tech Paper*, Jing Mu, Li Zhang, Jia Hua and Joseph L. Rose, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

"Pipelines with Mechanical Attachments, Improving Guided Wave Testing of," *Tech Paper*, Hegeon Kwun, Sang Y. Kim and Glenn M. Light, *M.E.*, Vol. 68, No. 8, August 2010, pp. 927–932.

"Polar Scan Imaging of Damaged Fiber Reinforced Composites, Ultrasonic," *Tech Paper*, L. Satyanarayan, John M. Vander Weide and Nico F. Declerq, *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

"Polymer-wrapped Composites, Infrared Thermographic and Radar Testing of," *Tech Paper*, Udaya B. Halabe, Shasanka S. Dutta and Hota V. S. GangRao, *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

"Portable X-ray in the Service of Art," *Feature*, Ron Pincu and Ofra Kleinberger, *M.E.*, Vol. 68, No. 3, March 2010, pp. 310–318.

"Power Industry, NDT in the," *Focus Letter*, Greg Selby, *M.E.*, Vol. 68, No. 7, July 2010, p. 763.

"President Joel W. Whitaker, 2009 – 2010 ASNT," *Presidential Profile*, David F. Fanning, *M.E.*, Vol. 68, No. 1, January 2010, pp. 20–22.

*Presidential Profile*, "2009 – 2010 ASNT President Joel W. Whitaker," *M.E.*, Vol. 68, No. 1, January 2010, pp. 20–22.

"President's Award Results, 2009 – 2010," *Awards & Honors*, *M.E.*, Vol. 68, No. 10, October 2010, p. 1067.

*President's Letter*, "ASNT Conferences: Time Well Spent," Joel W. Whitaker, *M.E.*, Vol. 68, No. 2, February 2010, p. 105.

*President's Letter*, "Focus on NDT Education," Joel W. Whitaker, *M.E.*, Vol. 68, No. 1, January 2010, p. 7.

*President's Letter*, "Hats Off to the NDT Practitioner," Joel W. Whitaker, *M.E.*, Vol. 68, No. 5, May 2010, p. 481.

*President's Letter*, "Integrity in NDT," Joel W. Whitaker, *M.E.*, Vol. 68, No. 9, September 2010, p. 961.

*President's Letter*, "Mentoring Others for the Future," Joel W. Whitaker, *M.E.*, Vol. 68, No. 8, August 2010, p. 865.

*President's Letter*, "NDT Manufacturers and Distributors – the Backbone of the Industry," Joel W. Whitaker, *M.E.*, Vol. 68, No. 4, April 2010, p. 385.

*President's Letter*, "Opening the Door while Raising the Bar," Joel W. Whitaker, *M.E.*, Vol. 68, No. 3, March 2010, p. 289.

*President's Letter*, "Safety in Numbers," Joel W. Whitaker, *M.E.*, Vol. 68, No. 7, June 2010, p. 761.

*President's Letter*, "Section Leadership Conference Developing the Future Leaders of ASNT," Joel W. Whitaker, *M.E.*, Vol. 68, No. 6, June 2010, p. 569.

*President's Letter*, "A Strong Society," Joel W. Whitaker, *M.E.*, Vol. 68, No. 10, October 2010, p. 1057.

*Product Spotlight*, "Aerospace NDT Equipment," *M.E.*, Vol. 68, No. 8, August 2010, pp. 893–894.

*Product Spotlight*, "Data Acquisition," *M.E.*, Vol. 68, No. 2, February 2010, pp. 137–138.

*Product Spotlight*, "Electromagnetic Testing," *M.E.*, Vol. 68, No. 5, May 2010, pp. 507–508.

*Product Spotlight*, "Infrared and Thermal Testing," *M.E.*, Vol. 68, No. 4, April 2010, pp. 419–420.

*Product Spotlight*, "Laser Methods," *M.E.*, Vol. 68, No. 12, December 2010, pp. 1333–1334.

*Product Spotlight*, "MT/PT," *M.E.*, Vol. 68, No. 6, June 2010, pp. 693–694.

*Product Spotlight*, "NDT Laboratory Equipment," *M.E.*, Vol. 68, No. 7, July 2010, pp. 791–792.

*Product Spotlight*, "NDT Software," *M.E.*, Vol. 68, No. 9, September 2010, pp. 989–990.

*Product Spotlight*, "Radiography," *M.E.*, Vol. 68, No. 3, March 2010, pp. 327–328.

*Product Spotlight*, "Ultrasonic Testing," *M.E.*, Vol. 68, No. 1, January 2010, pp. 47–48.

"Project Initiation," *Standards Update*, *M.E.*, Vol. 68, No. 1, January 2010, p. 50.

"Project Initiation," *Standards Update*, *M.E.*, Vol. 68, No. 4, April 2010, p. 425.

"A Proposal for an Element Division Determination Technique for Finite Element Wave Propagation Analysis," *Tech Paper*, Hitoshi Ishida and Topshiyuki Meshii, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1021–1029.

"Pulse Echo Testing of Cylinders, Selection of Ultrasonic Transducer Focal and Water Path Lengths for Immersion," *Back to Basics*, K. H. Beck, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1329–1331.

"Radar Testing of Polymer-wrapped Composites, Infrared Thermographic and," *Tech Paper*, Udaya B. Halabe, Shasanka S. Dutta and Hota V. S. GangRao, *M.E.*, Vol. 68, No. 4, April 2010, pp. 447–451.

"Radiographic System for Testing of Boiler Waterwall Tubes for Corrosion Fatigue, Digital," *Tech Paper*, Stan M. Walker, *M.E.*, Vol. 68, No. 7, July 2010, pp. 838–843.

"Radiography," *Product Spotlight*, *M.E.*, Vol. 68, No. 3, March 2010, pp. 327–328.

"Radiology with Digital Detector Arrays, New Compensation Principles for Enhanced Image Quality in Industrial," *Tech Paper*, Uwe Ewert, Klaus Bavendiek, Jason Robbins, Uwe Zschepel, Cliff Bueno, Trey Gordon and Debasish Mishra, *M.E.*, Vol. 68, No. 2, February 2010, pp. 163–168.

"Raising the Bar, Opening the Door while," *President's Letter*, Joel W. Whitaker, *M.E.*, Vol. 68, No. 3, March 2010, p. 289.

"Remote NDT Instruction, Traditional and Real-time," *Feature*, Vladimir Genis, Siddharth Vyas and Jacek Milbradt, *M.E.*, Vol. 68, No. 2, February 2010, pp. 128–134.

"Research Award for Innovation," *Awards & Honors*, *M.E.*, Vol. 68, No. 8, August 2010, p. 873.

"Research Award for Sustained Excellence," *Awards & Honors*, *M.E.*, Vol. 68, No. 8, August 2010, p. 873.

"Research in Nondestructive Evaluation, Outstanding Paper Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 5, May 2010, p. 490.

"Research Symposium in Williamsburg, 2010," *Wrap-up*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 588–589.

"Robert B. Oliver Scholarship," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 578.

"Robert B. Oliver Scholarship," *Awards & Honors*, *M.E.*, Vol. 68, No. 10, October 2010, p. 1066.

"Robert C. McMaster Gold Medal," *Awards & Honors*, M.E., Vol. 68, No. 12, December 2010, p. 1312.

"Rotating Disk Using a Combined Analytical-experimental Approach, Health Monitoring of a," *Tech Paper*, Ali Abdul-Aziz, Mark R. Woike, John D. Lekki and George Y. Baaklini, M.E., Vol. 68, No. 3, March 2010, pp. 353-359.

"Safety in Numbers," *President's Letter*, Joel W. Whitaker, M.E., Vol. 68, No. 7, July 2010, p. 761.

"Sag Deformation in Suspension Bridges using a 3D Laser Scanner, Monitoring of," *Tech Paper*, Ming Cheng Chen, Chun-Sung Chen, Chien-Ting Wu and Edward H. Wang, M.E., Vol. 68, No. 12, December 2010, pp. 1359-1367.

"Scanning Electron Microscope and Digital Image Correlation Method, Micro Deformation Testing of Cast AM60B Mg Alloy Based on," *Tech Paper*, Jian Ping-Zuo, Xi-Shu Wang and Ming Zuo, M.E., Vol. 68, No. 9, September 2010, pp. 1030-1036.

"Scholarship, Robert B. Oliver," *Awards & Honors*, M.E., Vol. 68, No. 6, June 2010, p. 578.

"Schonberg, Russel G., *In Memoriam*, M.E., Vol. 68, No. 4, April 2010, p. 391.

"Section Leader Conference Developing the Future Leaders of ASNT," *President's Letter*, Joel W. Whitaker, M.E., Vol. 68, No. 6, June 2010, p. 569.

"Section Leaders Conference, 2010 ASNT," *Society News*, M.E., Vol. 68, No. 8, August 2010, pp. 870-872.

"Selection of Ultrasonic Transducer Focal and Water Path Lengths for Immersion Pulse Echo Testing of Cylinders," *Back to Basics*, K. H. Beck, M.E., Vol. 68, No. 12, December 2010, pp. 1329-1331.

"Shearography of Wind Turbine Blades, Laser," *Tech Paper*, John W. Newman and John Lindberg, M.E., Vol. 68, No. 7, July 2010, pp. 828-837.

"SHM, Success and Challenges for Ultrasonic Testing in NDT and," *Feature*, Joseph L. Rose, M.E., Vol. 68, No. 5, May 2010, pp. 494-500.

"Single-channel and Phased Array Electromagnetic Acoustic Transducers for Austenitic Weld Testing, Development of," *Tech Paper*, Huidong Gao and Borja Lopez, M.E., Vol. 68, No. 7, July 2010, pp. 821-827.

"Sizing Discontinuities by Ultrasonics," *Feature*, Anmol Birring, M.E., Vol. 68, No. 11, November 2010, pp. 1209-1215.

*Society News*, "19th Annual Research Symposium & Spring Conference, ASNT's," M.E., Vol. 68, No. 1, March 2010, pp. 294-296.

*Society News*, "2009 ASNT Annual Business Meeting Minutes," M.E., Vol. 68, No. 6, June 2010, pp. 590-593.

*Society News*, "2010 ASNT Section Leaders Conference," M.E., Vol. 68, No. 8, August 2010, pp. 870-872.

*Society News*, "ASNT 2010 Election Results," M.E., Vol. 68, No. 10, October 2010, p. 1061.

*Society News*, "ASNT Bylaws," Jocelyn Langlois, M.E., Vol. 68, No. 9, September 2010, p. 965.

*Society News*, "ASNT Memorial Scholarship Fund," M.E., Vol. 68, No. 2, February 2010, p. 113.

*Society News*, "Certification Management Council Seeks Applicants," M.E., Vol. 68, No. 1, January 2010, p. 12.

*Society News*, "Nominees and Candidates for 2010 - 2011 ASNT Officer and Direction Positions," M.E., Vol. 68, No. 5, May 2010, p. 487.

"Soft Computing Approach to Crack Detection and FPGA Implementation," *Tech Paper*, Arati M. Dixit, Harpreet Singh and Thomas Meitzler, M.E., Vol. 68, No. 11, November 2010, pp. 1263-1272.

"Solicitation, 2012 Lester Honor Lecture," *Awards & Honors*, M.E., Vol. 68, No. 2, February 2010, p. 111.

"Solicitation, 2010 Tutorial Citation Applications," *Awards & Honors*, M.E., Vol. 68, No. 2, February 2010, p. 111.

"Solicited, Research Award for Innovation," *Awards & Honors*, M.E., Vol. 68, No. 5, May 2010, p. 490.

"Solicited, Research Award for Sustained Excellence," *Awards & Honors*, M.E., Vol. 68, No. 5, May 2010, p. 490.

*Special Notice*, "2010 ASNT Annual Business Meeting Agenda," M.E., Vol. 68, No. 10, October 2010, p. 1071.

"Spooner, David L., *In Memoriam*, M.E., Vol. 68, No. 6, June 2010, p. 595.

"Spot Welds with Acoustic Emission Sensors, Monitoring Fatigue Damage Progression in," *Tech Paper*, J. Zhu, A. Haque and S. A. McInerny, M.E., Vol. 68, No. 8, August 2010, pp. 933-940.

"SQUID and Hall Effect Sensors in Nondestructive Testing, Comparison of the use of," *Tech Paper*, L. Bettaieb, H. Kokabi, M. Poloujadoff, H. J. Krauss and C. Coillot, M.E., Vol. 68, No. 5, May 2010, pp. 535-541.

"Standard Practice for Digital NDT Data Exchange and Storage, A," *Feature*, Patrick Howard, Lloyd Arrowood, Mattiash Jobst and John Hansen, M.E., Vol. 68, No. 3, March 2010, pp. 319-325.

*Standards Update*, "American National Draft Standards," M.E., Vol. 68, No. 1, January 2010, p. 50.

*Standards Update*, "American National Draft Standards," M.E., Vol. 68, No. 4, April 2010, p. 425.

*Standards Update*, "ISO Draft International Standards," M.E., Vol. 68, No. 1, January 2010, p. 50.

*Standards Update*, "ISO Draft International Standards," M.E., Vol. 68, No. 4, April 2010, p. 425.

*Standards Update*, "Project Initiation," M.E., Vol. 68, No. 1, January 2010, p. 50.

*Standards Update*, "Project Initiation," M.E., Vol. 68, No. 4, April 2010, p. 425.

"Static Load Testing, Application of 3D LIDAR Scan of a Bridge under," *Tech Paper*, Wanqiu Liu, Shen-en Chen, David Boyajian and Edd Hauser, M.E., Vol. 68, No. 12, December 2010, pp. 1359-1367.

"Steel Pipe, High-Speed Magnetic Flux Leakage Technique and Apparatus Based on Orthogonal Magnetization for," *Tech Paper*, Yanhua Sun and Yihua Kang, M.E., Vol. 68, No. 4, April 2010, pp. 452-458.

"Stress Corrosion Cracking in the Oil and Gas Industry, Ultrasonic Testing for Hydrogen Induced and," *Feature*, Abdul Wahab Al-Mithin, G. Santhosh Kumar, Vinayak Sardesai and John William D'sa, M.E., Vol. 68, No. 1, January 2010, pp. 37-44.

"A Strong Society," *President's Letter*, Joel W. Whitaker, M.E., Vol. 68, No. 10, October 2010, p. 1057.

"Subway Tunnels, 3D Scanning of," *Feature*, James Hedley Armstrong and Govind R. Sulibhavi, M.E., Vol. 68, No. 2, February 2010, pp. 120-127.

"Success and Challenges for Ultrasonic Testing in NDT and SHM," *Feature*, Joseph L. Rose, M.E., Vol. 68, No. 5, May 2010, pp. 494-500.

"Sustained Excellence Solicited, Research Award for," *Awards & Honors*, M.E., Vol. 68, No. 5, May 2010, p. 490.

"Synthetic Focusing Techniques, Pipe Testing with Ultrasonic Guided Wave," *Tech Paper*, Jing Mu, Li Zhang, Jia Hua and Joseph L. Rose, M.E., Vol. 68, No. 10, October 2010, pp. 1171-1176.

"Tank Bottom Floors, Use of Magnetostrictive Sensor Technology for Testing," *Feature*, A. Puchot, C. Duffer and G. Light, M.E., Vol. 68, No. 6, June 2010, pp. 602-607.

"Technician of the Year, Lou DiValerio," *Awards & Honors*, M.E., Vol. 68, No. 6, June 2010, p. 577.

"Techniques for Nondestructive Testing of Concrete Infrastructure at Electric Power Plants," *Feature*, Honggang Cao, M.E., Vol. 68, No. 7, July 2010, pp. 778-784.

"Testing Techniques for High Volume Production Applications," *Feature*, Patrick Howard, Joe Portaz, John Janning, Patrick Barthelemy and Franck Fauverte, M.E., Vol. 68, No. 4, April 2010, pp. 400-406.

"Thermographic and Radar Testing of Polymer-wrapped Composites, Infrared," *Tech Paper*, Udaya B. Halabe, Shasanka S. Dutta and Hota V. S. GangRao, M.E., Vol. 68, No. 4, April 2010, pp. 447-451.

"Traditional and Real-time Remote NDT Instruction," *Feature*, Vladimir Genis, Siddharth Vyas and Jacek Milbrandt, M.E., Vol. 68, No. 2, February 2010, pp. 128-134.

"Training: Today and in the Future, NDT Education and," *Feature*, Michael W. Allgaier, *M.E.*, Vol. 68, No. 9, September 2010, pp. 972–977.

"Turbine Blades, Laser Shearography of Wind," *Tech Paper*, John W. Newman and John Lindberg, *M.E.*, Vol. 68, No. 7, July 2010, pp. 828–837.

"Tutorial Citation Applications Solicited, 2010," *Awards & Honors*, *M.E.*, Vol. 68, No. 2, February 2010, p. 111.

"Tutorial Citation, George L. Pherigo," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 579.

"Ultrasonic Examination of Dissimilar Metal Welds in Nuclear Power Plants," *Feature*, Greg Selby, *M.E.*, Vol. 68, No. 7, July 2010, pp. 785–789.

"Ultrasonic Guided Wave Mode and Frequency Selection for Multilayer Hybrid Laminates," *Tech Paper*, Fei Yan, Kevin Xue Qi, Joseph L. Rose and Hasso Weiland, *M.E.*, Vol. 68, No. 2, February 2010, pp. 169–175.

"Ultrasonic Guided Wave Synthetic Focusing Techniques, Pipe Testing with," *Tech Paper*, Jing Mu, Li Zhang, Jia Hua and Joseph L. Rose, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1171–1176.

"Ultrasonic Guided Wave Testing of Concrete Anchor Penetrations," *Feature*, Reyaz Saberi-Sharghi, Kianoush Samani, Erik Burr, Travis Stelly, Randy Denardi, Jim McNew and Mark Susich, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1085–1090.

"Ultrasonic Multiple Beam Technique Using Single Phased Array Probe for Detection and Sizing of Stress Corrosion Cracking in Austenitic Welds," *Tech Paper*, Naoyuki Kono, Atsushi Baba and Kazuya Ehara, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1063–1070.

"Ultrasonic Phased Array Testing for an Isogrid Structural Element with Cracks," *Tech Paper*, D. J. Roth, R. P. Tukars, R. E. Martin, R. W. Rauser, J. C. Aldrin and E. J. Schumacher, *M.E.*, Vol. 68, No. 1, January 2010, pp. 76–83.

"Ultrasonic Polar Scan Imaging of Damaged Fiber Reinforced Composites," *Tech Paper*, L. Satyanarayana, John M. Vander Weide and Nico F. Declerq, *M.E.*, Vol. 68, No. 6, June 2010, pp. 733–739.

"Ultrasonic Testing," *Product Spotlight*, *M.E.*, Vol. 68, No. 1, January 2010, pp. 47–48.

"Ultrasonic Testing for Hydrogen Induced and Stress Corrosion Cracking in the Oil and Gas Industry," *Feature*, Abdul Wahab Al-Mithin, G. Santhosh Kumar, Vinayak Sardesai and John William D'sa, *M.E.*, Vol. 68, No. 1, January 2010, pp. 37–44.

"Ultrasonic Testing in NDT and SHM, Success and Challenges for," *Feature*, Joseph L. Rose *M.E.*, Vol. 68, No. 5, May 2010, pp. 494–500.

"Ultrasonic Testing Using a Two-transducer Technique, Manual," *Feature*, Jimmy Ellis, *M.E.*, Vol. 68, No. 10, October 2010, pp. 1077–1084.

"Ultrasonic Transducer Focal and Water Path Lengths for Immersion Pulse Echo Testing of Cylinders, Selection of," *Back to Basics*, K. H. Beck, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1329–1331.

"Ultrasonics, Sizing Discontinuities by," *Feature*, Anmol Birring, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1209–1215.

"Use of Magnetostrictive Sensor Technology for Testing Tank Bottom Floors," *Feature*, A. Puchot, C. Duffer and G. Light, *M.E.*, Vol. 68, No. 6, June 2010, pp. 602–607.

"Warbird Heritage Foundation F-86 Sabre Jet, Inspection of," *Feature*, Stuart Kleven and Eddywayne Messmer, *M.E.*, Vol. 68, No. 8, August 2010, pp. 888–891.

"Wave Propagation Analysis, A Proposal for an Element Division Determination Technique for Finite Element," *Tech Paper*, Hitoshi Ishida and Toshioyuki Meshii, *M.E.*, Vol. 68, No. 9, September 2010, pp. 1021–1029.

"Wavelet Transform Analysis of Guided Wave Testing on Coated Pipes," *Tech Paper*, Shiu-Kuang Yang, Ping-Hung Lee, Chi-Jen Huang and Jyin-Wen Cheng *M.E.*, Vol. 68, No. 11, November 2010, pp. 1273–1284.

"Weld Testing, Applications of the Alternating Current Field Measurement Technique for," *Feature*, Martin C. Lugg, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1216–1221.

"Weld Testing, Development of Single-channel and Phased Array Electromagnetic Acoustic Transducers for Austenitic," *Tech Paper*, Huidong Gao and Borja Lopez, *M.E.*, Vol. 68, No. 7, July 2010, pp. 821–827.

"Welding Process, Coaxial Vision Monitoring of LBW/GMAW Hybrid," *Feature*, J. Z. Chen and D. F. Farson, *M.E.*, Vol. 68, No. 12, December 2010, pp. 1318–1328.

"Williamsburg, 2010 Research Symposium in," *Wrap-up*, *M.E.*, Vol. 68, No. 6, June 2010, pp. 588–589.

"Wind Turbine Blades, Laser Shearography of," *Tech Paper*, John W. Newman and John Lindberg, *M.E.*, Vol. 68, No. 7, July 2010, pp. 828–837.

*Wrap-up*, "2010 Research Symposium in Williamsburg," *M.E.*, Vol. 68, No. 6, June 2010, pp. 588–589.

*Wrap-up*, "ASNT Returns to Columbus for 2009 Fall Conference," *M.E.*, Vol. 68, No. 1, January 2010, pp. 16–19.

"X-ray in the Service of Art, Portable," *Feature*, Ron Pincu and Ofra Kleinberger, *M.E.*, Vol. 68, No. 3, March 2010, pp. 310–318.

"Young NDT Professional Award Accepted," *Awards & Honors*, *M.E.*, Vol. 68, No. 8, August 2010, p. 875.

"Young NDT Professional Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 6, June 2010, p. 579.

"Young NDT Professional Award," *Awards & Honors*, *M.E.*, Vol. 68, No. 11, November 2010, pp. 1200–1201.